IN THE CLAIMS:

Please add claims 13 and 14 and amend claims 1, 3, 5, 8 and 12 as follows:

1. (Currently Amended) A hollow panel comprising:

first hollow portions arranged in a substantially same plane and having [[a]] first sectional areas; and

second hollow portions arranged in the substantially same plane and having [[a]] second sectional areas different from the first sectional areas, wherein partition walls of the first hollow portions and the second hollow portions are made of the same material.

- 2. (Original) The hollow panel according to claim 1, wherein the first hollow portion and the second hollow portion are alternatively arranged in the substantially same plane.
- 3. (Currently Amended) The hollow panel according to claim 1, wherein a solid portion forming member is inserted into a specific one part of the first and second hollow portions, the solid portion forming member having a section shape which substantially corresponds to a section shape of the specific part of the first and second hollow portions.
- 4. (Original) The hollow panel according to claim 1, wherein a sectional shape of the first and second hollow portions is a trapezoidal.
- 5. (Currently Amended) A hollow panel comprising: first hollow portions arranged in a substantially same plane and having a first width; and second hollow portions arranged in the substantially same plane and having a second width different from the first width, wherein partition walls of the first hollow portions and the second hollow portions are made of the same material.
- 6. (Original) The hollow panel according to claim 5, wherein the first width is defined between a pair of partition walls defining the first hollow portion, and the second width is defined between a pair of partition walls defining the second hollow portion.

- 7. (Original) The hollow panel according to claim 5, wherein the first and second hollow portions are alternatively arranged in the substantially same plane.
- 8. (Currently Amended) The hollow panel according to claim 5, wherein a solid portion forming member is inserted into a specific one part of the first and second hollow portions, the solid portion forming member having a section shape which substantially corresponds to a section shape of the specific part of the first and second hollow portions.
- 9. (Original) The hollow panel according to claim 5, wherein a sectional shape of the first and second hollow portions is a trapezoidal.
- 10. (Original) A hollow panel comprising:

 first and second partition walls defining a plurality of hollow portions arranged in a substantially same plane, wherein a thickness of the first partition walls is different from that of the second partition walls.
- 11. (Original) The hollow panel according to claim 10, wherein the first and second partition walls are alternatively arranged.
- 12. (Currently Amended) The hollow panel according to claim 10, wherein a solid portion forming member is inserted into a specific one part of the hollow portions, the solid portion forming member having a section shape which substantially corresponds to a section shape of the s-specific part of the first and second hollow portions.
- 13. (New) A hollow panel comprising:

first hollow portions arranged in a substantially same plane and having first sectional areas; and

second hollow portions arranged in the substantially same plane and having second sectional areas different from the first sectional areas, wherein a solid portion forming member is

inserted into a part of the first and second hollow portions, the solid portion forming member having a section shape which substantially corresponds to a section shape of the part of the first and second hollow portions.

14. (New) A hollow panel comprising:

first hollow portions arranged in a substantially same plane and having a first width; and second hollow portions arranged in the substantially same plane and having a second width different from the first width, wherein a solid portion forming member is inserted into a part of the first and second hollow portions, the solid portion forming member having a section shape which substantially corresponds to a section shape of the part of the first and second hollow portions.

///

///

///

///

///

///

///

///

ľ11

///

///

///

///